Contents

Volume 257 (1991)

Reviews Poly(ADP-ribose)polymerase: a perplexing participant in cellular responses to DNA breakage	
J.E. Cleaver and W.F. Morgan (U.S.A.)	1
Status report of the International Programme on Chemical Safety's Collaborative Study on plant test systems	•
S.S. Sandliu, F.J. de Serres, H.N.B. Gopalan, W.F. Grant, J. Veleminsky and G.C. Becking (Kenya, Canada,	
Czechoslovakia, U.S.A.)	19
Pentachlorophenol	
J.P. Seiler (Switzerland)	27
International Commission for Protection against Environmental Mutagens and Carcinogens — ICPEMC	
ICPEMC Publication No. 18	
Review of the genotoxicity and carcinogenicity of antischistosomal drugs; is there a case for a study of mutation epidemiology? Report of a task group on mutagenic antischistosomals	
P.G.N. Kramers, J.M. Gentile, B.J.A.M. Gryseels, P. Jordan, N. Katz, K.E. Mott, J.J. Mulvihill, J.L. Seed and H.	
Frohberg (The Netherlands, U.S.A., Great Britain, Brasil, Switzerland, and F.R.G.)	49
ICPEMC Publication No. 19 The classification of carcinogens identified in the rodent bioassay as potential risks to humans; What type of	
substance should be tested next?	
D.B. Clayson and D.L. Arnold (Canada)	91
Reviews	
The genetic toxicology of styrene and styrene oxide	
R. Barale (Italy)	107
Genotoxicity of bleomycin	
L.F. Povirk and M.J.F. Austin (U.S.A.)	127
International Commission for Protection against Environmental Mutagens and Carcinogens - ICPEMC	
Preamble	
Genotoxicity under extreme culture conditions	
D. Brusick (U.S.A.)	145
Genotoxicity under extreme culture conditions	
A Report from ICPEMC Task Group 9	
D. Scott (Chairman), S.M. Galloway, R.R. Marshall, M. Ishidate Jr., D. Brusick, J. Ashby and B.C. Myhr (Great Britain, U.S.A., Japan)	147
Special Issue	
The U.S. National Toxicology Program Carcinogen Database	
edited by F.H. Sobels	
Preface	
R.A. Griesemer (U.S.A.)	207
Classification according to chemical structure, mutagenicity to Salmonella and level of carcinogenicity of a further 39	
chemicals tested for carcinogenicity by the U.S. National Toxicology Program	
R.W. Tennant and J. Ashby (U.S.A., Great Britain)	209
Definitive relationships among chemical structure, carcinogenicity and mutagenicity for 301 chemicals tested by the	
U.S. NTP	
J. Ashby and R.W. Tennant (Great Britain, U.S.A.)	229
Genetic activity of the human carcinogen sulphur mustard towards Salmonella and the mouse bone marrow	
J. Ashby, H. Tinwell, R.D. Callander and N. Clare (Great Britain)	307
[end of special issue]	
Contents, Vol. 257 (1991)	313
Contents, 101, 201 (1771)	313